

NeaPolis Innovation 2018

WORKSHOP

"WIRELESS COMMUNICATIONS AND SENSORS"

Presentazione e dimostrazione delle tecnologie NFC, RF Sub-GHz, WiFi, Bluetooth low energy MESH, Sigfox, LoRA, NB-IoT, MEMS, Time-of-Flight...



24 maggio,

11:00 - 13:00

(caffè di benvenuto dalle 10:00)

STMicroelectronics

via Remo de Feo 1,
Arzano (NA)

Abstract Sensing and Connectivity are the key enablers for the Internet of Things: Smart City, Smart Home, Smart Things and Industry 4.0. State-of-the-art technologies and a wide range of dedicated products will be demonstrated: Sub-Ghz (6LoWPAN, WMBUS), WiFi, Bluetooth Classic and BLE MESH, LoRA and SigFox, Microphone, Motion and Environment Sensors, etc. combined with the building blocks of utility ecosystems.

REGISTRATI SUBITO
su pepite.info



MAGGIORI DETTAGLI
su neapolisinnovation.info

